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<u>L13</u>	encod\$ and auto\$ near5 (transfer\$ or conver\$) and flag\$ and (binary near4 switch\$)and (uniform\$ or (no\$ near4 uniform\$))	0	<u>L13</u>

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L12    encod\$ and auto\$ near5 (transfer\$ or conver\$) and flag\$ and (binary near4  
switch\$)and (uniform\$ or (no\$ near4 uniform\$))    19    L12

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L11    l5 and l1    2    L11

L10    l5 and l2    1    L10

L9    l6 and l2    0    L9

L8    L7 and (uniform\$ or (no\$ near4 uniform\$))    15    L8

L7    L6 and on\$ and off\$    51    L7

L6    L5 and (binary near4 switch\$)    52    L6

L5    encod\$ and auto\$ near5 (transfer\$ or conver\$) and flag\$    2169    L5

L4    707/102,204.ccls.    2838    L4

L3    719/315.ccls.    555    L3

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### 1 [Conversion technology, an assessment](#)

James P. Fry

July 1981 , Volume 12,13 , 12 Issue 4,1 , 2

 Full text available: [pdf\(2.36 MB\)](#) Additional Information: [full citation](#), [references](#)

### 2 [Distributed systems - programming and management: On remote procedure call](#)

Patrícia Gomes Soares

 November 1992 **Proceedings of the 1992 conference of the Centre for Advanced Studies on Collaborative research - Volume 2**

 Full text available: [pdf\(4.52 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

The Remote Procedure Call (RPC) paradigm is reviewed. The concept is described, along with the backbone structure of the mechanisms that support it. An overview of works in supporting these mechanisms is discussed. Extensions to the paradigm that have been proposed to enlarge its suitability, are studied. The main contributions of this paper are a standard view and classification of RPC mechanisms according to different perspectives, and a snapshot of the paradigm in use today and of goals for t ...

### 3 [A Structural View of PL/I](#)

David Beech

 January 1970 **ACM Computing Surveys (CSUR)**, Volume 2 Issue 1

 Full text available: [pdf\(2.86 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

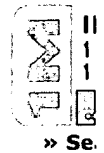
### 4 [Design and implementation of a diagnostic compiler for PL/I](#)

Richard W. Conway, Thomas R. Wilcox

 March 1973 **Communications of the ACM**, Volume 16 Issue 3

 Full text available: [pdf\(1.13 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

PL/C is a compiler for a dialect for PL/I. The design objective was to provide a maximum degree of diagnostic assistance in a batch processing environment. For the most part this assistance is implicit and is provided automatically by the compiler. The most remarkable characteristic of PL/C is its perseverance—it completes translation of every program submitted and continues execution until a user-established error limit is reached. This requires that the compiler repair errors encoun ...

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